

## National Weather Service Storm Data and Unusual Weather Phenomena



Estimated
Damage
erty Crops March 1999 Path Length (Miles) Number of Persons Time Local/ Path Width Date Character of Storm (Yards Injured Standar INDIANA, Southeast Wayne - Fayette - Union - Franklin - Ripley - Dearborn - Ohio - Switzerland INZ050-058>059-066-073>075-080 2300EST 1600EST 0 **Heavy Snow** A low pressure system with abundant moisture moved into an arctic air mass producing very heavy snowfall. The snow fell at the rate of 1 to 2 inches an hour at times during the overnight hours and then was much lighter during the daytime. Total accumulation ranged from 4 to 10 inches. INZ073>075-080 Ripley - Dearborn - Ohio - Switzerland 0900EST 1800EST 0 0 13 **Heavy Snow** A narrow band of heavy snow pushed into southeastern Indiana. The snow fell at a rate greater than 1 inch an hour at times leaving behind accumulations of 4 to 8 inches. **KENTUCKY**, Northern KYZ091>093 Boone - Kenton - Campbell 0 Winter Storm Low pressure brought abundant moisture northward into an arctic air mass producing a mixture of snow and sleet. The precipitation was heavy at times accumulating from 4 to 6 inches before changing to rain before noon. Carroll - Gallatin - Boone - Kenton - Campbell - Owen - Grant - Pendleton - Bracken - Robertson - Mason - Lewis KYZ089>100 0700EST 1800EST **Heavy Snow** 13 A narrow band of heavy snow fell across extreme northern Kentucky. The snow fell at a rate higher than one inch an hour at times leaving behind accumulations of 4 to 8 inches. OHIO, Southwest OHZ015>016-024>026-Paulding - Putnam - Van Wert - Allen - Hardin - Mercer - Auglaize - Darke - Shelby - Logan - Union - Delaware - Miami -034>035-042>046-Champaign - Clark - Madison - Franklin - Licking - Preble - Montgomery - Greene - Fayette - Pickaway - Fairfield -051>056-060>065-Butler - Warren - Clinton - Ross - Hocking - Hamilton - Clermont - Brown - Highland - Adams - Pike - Scioto 070>074-077>082-088 0000EST 1600EST 09 **Heavy Snow** Low pressure brought abundant moisture northward into an arctic air mass producing very heavy snow. The heaviest snow fell between midnight and 800 am with snowfall rates of 1 to 2 inches an hour at times. The snow continued into the daylight hours but it was generally much lighter. Accumulations ranged from 5 to 10 inches with the highest amounts occurring on a line from Hamilton to Wilmington to Chillicothe. OHZ073>074-077>082-Ross - Hocking - Hamilton - Clermont - Brown - Highland - Adams - Pike - Scioto 088 13 0900EST 1800EST **Heavy Snow** 

A strong low pressure system brought a narrow band of heavy snow into southern Ohio. The snow fell faster than 1 inch an hour at times and thunder and lightning ocurred in spots. A general area of 4 to 8 inches fell from Cincinnati northeastward to around Chillicothe. Within that band, parts of Adams and Scioto counties received from 14 to 20 inches.